| orm P        | TO-144    | 9 (modified)   |  | Atty. Docket No.                                | Serial No.                          | 1   |  |  |  |  |
|--------------|-----------|--|--|---|-------------------------------------|-----|--|--|--|--|
| at of P      | atents an | d Publications for   | Applicant's  | 09-368-A<br>Applicant                           | 09/768,686                          | ÷   |  |  |  |  |
|              |           |  | • •  | ) "   |                                     |     |  |  |  |  |
| A PARTY      | ORMATIO   | N DISCLOSURE ST  | FATEMENT   | William B. Buta<br>Filing Date:                 | Group:                              | +   |  |  |  |  |
| u a          | (Lise s   | everal sheets if necessar  | (ער  | January 24, 2001                                | 2153                                | 1   |  |  |  |  |
|              |           | Documents  |  | Patent Documents                                | Other Art                           | T   |  |  |  |  |
| <b>EX</b>    | See P     | age 1  |  | ee Page 2                                       | See Page 3                          | +   |  |  |  |  |
|              | Other A   | Art (Includin  | g Author,  | Title, Date Per                                 | tinent Pages, Etc.)                 | Ť   |  |  |  |  |
| kam.<br>nit. |           |  | · · · · · · · · · · · · · · · · · · ·  | Citation  |                                     | Ì   |  |  |  |  |
| Je-          | _C54      |  | Wayne C. Guida, "Software For Structure-Based Drug Design", Current Opinion in Structure-Biology, 1994, 4: 777-781.  |   |                                     |     |  |  |  |  |
|              | C55       |  |  | Informatics And Drug D<br>pages 1-3, 200 (      |                                     |     |  |  |  |  |
|              | C56       | www.uk.embnet.   | Commercial Bioinformatics Software, www.uk.embnet.org/data/www/CCPl t/commercial_software.txt.html, pages 1-12, 2  |   |                                     |     |  |  |  |  |
| L            | C57       | Hwa A. Lim, "Bioinformatics And Cheminformatics In The Drug Discovery Cycle", in:Le<br>Notes In Computer Science #1278, 1997, pages 30-43. |  |   |                                     |     |  |  |  |  |
|              | C58       | Nathan Goodman, "The Fundamental Principles For Constructing A Successful Biological Laboratory Informatics System", pages 1-11, 159       |  |   |                                     |     |  |  |  |  |
| 1.           | C59       | Rebecca N. Lawrence, "Enhancing Information Sharing", DDT Vol. 4, No. 11, November 1999, pages 494-495.                                    |  |   |                                     |     |  |  |  |  |
| ,            | C60       | Matthew Thome, "InfoTech Pharma '98: Managing The Knowledge", DDT Vol. 3, No. 5, 1998, pages 197-199.                                      |  |   |                                     |     |  |  |  |  |
|              | C61       | Quinn et al., "Day<br>1999, pages 1-4.   | Quinn et al., "Davelopment Of Internet-Based Multimedia Applications", TiBS 24, August 1999, pages 1-4.  |   |                                     |     |  |  |  |  |
|              | C62       |  |  | er-Throughput Pharmac<br>anuary 2000, pages 17- | okinetics (HTPK) in Drug<br>24.     |     |  |  |  |  |
|              | C63       | Craw et al., "Auto<br>PSTT Vol. 2, No.   | omated Knowled<br>9, September 1   | ige Refinement For Rul<br>999, pages 383-385.   | o-Based Formulation Expert Sy       | ste |  |  |  |  |
|              | C64       |  | Steve Bottomley, "Bioinformatics - Value added Databases", DDT, Vol. 4, No. 1, Januar 1999, pages 42-44, DDT, Vol. 4, No. 10, October 1999, pages 482-484. |   |                                     |     |  |  |  |  |
|              | C65       | Andrade et al., "F<br>Opinion In Biotes  |  |   | Biological Knowledge", Curren       | it  |  |  |  |  |
|              | C66       | Profiles Monitor,  | various articles,  | DDT. Vol. 3, No. 11, 1                          | lovember <u>1998,</u> pages 525-527 |     |  |  |  |  |
|              | C67       | Monitor, various   | articles, DDT V  | ol. 3, No. 9, September                         | 1998, pages 426-428.                |     |  |  |  |  |
| 7            | -C68      | Peter Murray-Rus<br>1994, 5:648-653.   | t, "Bioinformat  | ics And Drug Discovery                          | ", Current Opinion In Biotechr      | oto |  |  |  |  |
|              |           |  | 21   |   |                                     | Į   |  |  |  |  |
| <b>XAMI</b>  | NER:      | - DR   | Lera   | _ DATE CONSIDE                                  | ered: 266/                          | D.  |  |  |  |  |

¢. #3.4451.6451.055

| onn P          | TO-144              | (modified)         |                  | Atty. Docket                                      | Ÿo.                      | Serta)                        | Page<br>No.                        |               |
|----------------|---------------------|--------------------|------------------|---|--------------------------|-------------------------------|------------------------------------|---------------|
|                |                     |                    |                  | 00-368-A  |                          | 09/168                        |                                    |               |
| ist of P       | elents as           | d Publications f   | or Applicant's   | Applicant   |                          |                               |                                    |               |
| INF            | ORMATIO             | N DISCLOSURE       | STATEMENT        | William B. Bu                                     | <b>5</b> 0               |                               | Ì                                  |               |
| 剧              | •                   |                    |                  | Filing Date:                                      |                          | Group                         | <del>,,</del>                      |               |
|                |                     | Documents          | _ <del></del>    | January 24, 2                                     |                          | 2153                          |                                    |               |
| <b>5</b> , n.  | s. ratent<br>See Pi |                    | Foreign          | n Patent Document<br>See Page 2                   | <sup>15</sup>            |                               | tber Art<br>te Page 3              |               |
| <u> </u>       |                     |                    |                  |   |                          |                               |                                    |               |
|                |                     |                    | U.S. Pa          | tent Docume                                       | ents                     | -                             |                                    |               |
| Exam.<br>Init. | Ref.<br>Des.        | Document<br>Number | Date             | Name  | Class                    | Sub<br>Class                  | Filling Date                       | of            |
|                | AI                  | 5,021,220          | 06/04/1991       | Menens .  | 424                      | 1,1                           | 08/17/199                          | 1             |
|                | A2                  | 5,263,126          | 11/16/1993       | Chang   | 395                      | 51                            | 09/10/1992                         |               |
|                | A3                  | 5,307,287          | 04/26/1994       | Cramer, III et al.                                | 364                      | 496                           | 06/17/1991                         |               |
|                | A4                  | 5,355,45           | C10/11/1994      | Shibso et al.                                     | 195                      | 54                            | 04/08/1992                         | 2             |
|                | AS                  | 5,418,943          | 05/25/1795       | Borgida et al.                                    | 395                      | 600                           | 10/23/199                          | ī             |
|                | A6                  | 5,418,944          | 05/23/1999       | DiPace et al.                                     | 395                      | 600                           | 01/23/1992                         | 2             |
|                | A7                  | 5,434,796          | 07/18/1995       | Weininger   | 364                      | 496                           | 06/30/199                          | <u> </u>      |
|                | A8                  | 5,511,186          | 04/23/1996       | Cathan et al.                                     | 395                      | 600                           | 11/18/1997                         | 2             |
|                | A9                  | 5,615,112          | 03/25/1997       | Liu Sheng et al.                                  | 395                      | 615                           | 01/29/199                          |               |
|                | AIO                 | 5,657,255          | 08/12/1997       | Finkeral.   | 364                      | 578                           | 04/14/199                          | s] `          |
|                | AII                 | 5,742,815          | 04/21/1998       | Agrawal et al.                                    | G.                       | 606                           | 10/10/199                          | 5             |
|                | A12                 | 5,751,605          | 05/12/1998       | Hurst et al.                                      | 64                       | 496                           | 08/15/199                          | 6             |
|                | ESA                 | 5,806,060          | 09/08/1998       | Borgida et al.                                    | 7,07                     | 3                             | 04/23/199                          | 7             |
|                | AI4                 | 5,808,918          | 09/15/1998       | Fink et al.                                       | 364                      | 578                           | 06/25/199                          | 7             |
|                | A15                 | 5,809,499          | 09/15/1998       | Wong et al.                                       | ) Pez                    | 6                             | 10/18/199                          | 6             |
|                | A16                 | 5,819,266          | 10/06/1998       | Agrawal et al.                                    | 707                      | 6.                            | 03/03/199                          | 5             |
|                | A17                 | 5,857,185          | 01/05/1999       | Yerosura  | 707                      | 1/3                           | 09/13/199                          | -             |
|                | AIB                 | 5,862,514          | 01/19/1999       | Huse et al.                                       | 702                      | 23                            | 12/06/199                          | -+            |
|                | A19                 | 5,867,118          | 02/02/1999       | McCoy et al.                                      | 342                      | 90                            | 06/07/199                          | -4            |
|                | A20                 | 5,873,080          | 02/16/1999       | Coden et al.                                      | 707                      |                               | 03/26/199                          | -+            |
|                | A21                 | 5,873,083          | 02/16/1999       | Jones et al.                                      | 707                      | 4                             | 10003/199                          |               |
|                | A22                 | 5,892,838          | 04/06/1999       | Brady   | 382                      | 115                           | 05/11/199                          | $\overline{}$ |
|                | A23                 | 5,901,069          | 05/04/1999       | Agrafictis et al.                                 | 364                      | 528.03                        | 08/01/199                          | $\sim$        |
|                |                     |                    | T wit            | 15 - 5  |                          |                               | 111                                |               |
| EXAMI          | •                   | _Ph                | Stop             | DATE CO   |                          |                               | 29/03                              |               |
| MIMAX          | ER: INITIAL I       | PREPEARINCE CONSID | ERED, WHETHER OF | LNOT CITATION IS IN COP<br>LUDE COPY OF THIS FORA | IFORMANCE '<br>WITH NEXT | utth NPEF509;<br>COMMUNICATIO | Dray Line Thious<br>N TO APLICANT. | <b>114</b>    |

| Form P         | TO-1449                        | (modified)                        |                                   | Atty. Docket                                     | No.                      | Serial                        |                       | 2017  |            |
|----------------|--------------------------------|-----------------------------------|-----------------------------------|--|--------------------------|-------------------------------|-----------------------|-------|------------|
| List of F      | atents and                     | d Publications fo                 | or Annileant's                    | Applicant  |                          | 09/168                        | 1,686                 |       |            |
| A              |                                |                                   |                                   | {  |                          |                               |                       | l     |            |
|                | UKMAIIU                        | n Disclosure                      | STATEMENT                         | William B. B.                                    | USA                      | Groop                         |                       |       |            |
|                |                                | versi shouts if acces             |                                   | Jeauary 24,                                      |                          | 2153                          | "                     |       |            |
| MERCO).        | S. Putent :<br>See Pa          | Documents<br>rze i                | Poreig                            | n Patent Documen<br>Set Page 2                   | its                      |                               | ther Art<br>re Page 3 | 1     |            |
|                |                                | ·                                 |                                   |  |                          |                               |                       |       |            |
|                |                                | ,                                 | U.S. Pa                           | tent Docum                                       | ents                     |                               |                       |       |            |
| Exem.          | Ref.<br>Des.                   | Document<br>Number                | Date                              | Name   | Ciass                    | Sub<br>Ctass                  | Fillng Dat<br>App.    | 0 01  |            |
|                | A24                            | 3,914,891                         | 06/22/1999                        | McAdams et al.                                   | 364                      | 578                           | 01/19/19              | 96    |            |
|                | A25                            | 5,940,817                         | 08/17/1999                        | Kishi et al.                                     | 706                      | 46                            | 02/14/19              |       | ,          |
|                | A26                            | 5,965,352                         | 10/12/1989                        | Moore et al.<br>Stoughton et al.                 | 435                      | 3 4                           | 06/26/19              |       |            |
|                | A28                            | 5,966,712                         | 10/12/1999                        | Stappi et al.                                    | 107                      | 104                           | 05/15/19              |       |            |
|                | A29                            | 5,970,482                         | 10/19/1999                        | Phape et al.                                     | 706                      | 16                            | 02/12/19              |       | •          |
| ~~~            | A30                            | 5,970,500                         | 10/19/1999                        |  |                          | 104                           | 05/15/1997            |       |            |
|                | A31                            | 5,977,890                         | 11/02/1999                        |  |                          | disc                          | 02/13/19              | 98    | •          |
|                | A32                            | 5,978,804                         | 11/02/1999                        | Dietzman   | 302                      | 10/6                          | 04/10/19              | 97    |            |
|                | A33                            | 5,980,096                         | 11/09/1999                        | Yhaihammer-<br>Reyero                            | 364                      | 398                           | 01/17/19              |       |            |
|                | A34                            | 6,023,659                         | 02/08/2000                        | Seilbarner et al.                                | 702                      | 19                            | 03/96/19              |       | ,          |
|                | A25                            | 6,073,138                         | 06/06/2000                        | de l'Etraz et al.<br>Andertioim                  | 382                      | 104                           | 02/08/19              | ->-+  | •          |
|                | A36                            | 6,081,620                         | 06/27/2000                        |  | حججيا                    | 4                             | 0017713               |       | <b>:</b>   |
|                | سبيہ                           |                                   |                                   | Patent Docu                                      |                          | 1 6.5                         | T-malet               |       |            |
| Exem.          | Ref.<br>Des.                   | Document<br>Number                | Date                              | Country  | Class                    | Sub<br>Class                  | Trenslat<br>Yes/N     |       | previous   |
|                | Bi                             | W098/15825                        | 04/16/1998                        | PCT  | GOIN                     | 33/00                         |                       |       | Gracial    |
|                | 82                             | W099/05323                        | 02/04/1999                        | PET  | C12Q                     | 1/68                          |                       |       | -045,424   |
|                | Other                          | Art (Includ                       | ing Autho                         | or, Title, Dat                                   | e Perti                  | nent Pa                       | ges, Etc.)            |       | _{_        |
| Exem.<br>Inil. | Ref.<br>Des.                   |                                   |                                   | Citat  |                          |                               |                       |       | _          |
| A6             | -CI                            | Overbeck et al.<br>www.tncs.anl.g | "Representative<br>gov/compbio/pr | on of Function: The<br>blications/function       | e Next Step<br>pap.html, | r, Pub. On-lis<br>pages 1-13. | ne 01/31/97.          |       | <u>-</u> \ |
| BXAMI          | -                              | DA                                | th.                               | ( -  | ONSIDER                  |                               | 26/03                 |       | . \        |
| CRATION        | ek: Chiliat i<br>IE hot im cor | HORMANCE AND NO                   | CONSIDERED. INC                   | ENCT CITATION IS IN CU<br>LLIDE CONT OF THIS FOR | M MINN NEXT              | COMMUNICATIO                  | THE APPLICANT,        |       | - }        |
|                |                                | INFOR                             | MATION DIS                        | CLOSURE STA                                      | TEMENT                   | PTO-J                         | 449 (Mod              | FIED) | }          |

| orm P          | TO-144       | 9 (modified)                            |   | Alty. Docket No.                                   | Serial No.  |          |  |  |  |
|----------------|--------------|---|---|--|---|----------|--|--|--|
|                |              |   |   | 00-368-A   | 09/768,686  | Ļ        |  |  |  |
| aroi P         | etents an    | d Publications for .                    | Applicant's   | Applicant  |   |          |  |  |  |
| <b>A</b>       | ORMATIO      | N DISCLOSURE ST                         | ATEMENT   | William B. Busa                                    |   | _        |  |  |  |
|                | (Use s       | everal sheets if qecessar               | וע  | Filing Date:<br>January 24, 2001                   | Group:<br>2153  |          |  |  |  |
| ₩.             | S. Patent    | Documents                               | Foreign   | Patent Documents                                   | Other Art   |          |  |  |  |
| See Page 1     |              |   |   | ice Page I   | See Page 3  | <u> </u> |  |  |  |
|                |              |   |   | <del></del>  |   | ╁        |  |  |  |
|                | Other .      | Art (Includin                           | g Author,   |  | rtinent Pages, Etc.)  | ↓_       |  |  |  |
| ixam,<br>Init. | Ref.<br>Des. | <u> </u>                                |   | Citation   |   |          |  |  |  |
| 4              | - C2         | Karp et al., "Repri<br>Center, ISMB-94, |   |  | athways", Artificial Intelligence   | •        |  |  |  |
|                | C3           | Ogata et al., "KEC<br>Research, Nucleic | G: Kyoto Eng<br>Acida Researc   | yclopedia of Genes And<br>h, 1999, Vol. 27, No. 1, | Genomes', Institute for Chemi<br>pages 29-34.                                     | ch1      |  |  |  |
|                | C4           |   |   | Qualitative Simulation lar Genetics, ISMB-98,      | Environment For Molecular Bio<br>pages 85-94, 1988                                | olbBA,   |  |  |  |
|                | C5           | Informations, Nati                      | ional Institute C   | of Health Sciences, 1997                           |   | _]       |  |  |  |
|                | C6           | Relations", Institu                     | ganizing And Computing Metabolic Pathway Data In Terms Of Bina<br>te For Chemical Research, Kyoto University, 1997, pages 175-186.  |  |   |          |  |  |  |
|                | C7           | Towards A Comp                          | uter Model Of   |  | he Phenomenological Description<br>Transduction Network, Experie<br>ages 245-257. |          |  |  |  |
| 1              | C8           |   |   | The KEGG Pathway Da<br>Systems 47 (1998), page     | tabase", Institute For Chemical<br>is 119-128.                                    |          |  |  |  |
| T              | C9           | Karp et al., "EcoC<br>Acids Research, 1 |   |  | Genes And Metabolism", Nucle  | ic       |  |  |  |
| T              | C10          | Gename Sequence                         | ", Institute For  |  | s Pathways From The Complete<br>toto University, 1998 by Cold S<br>-210.          |          |  |  |  |
|                | CII          | Chemical Researc                        | Joto et al., "LIGAND Database For Enzymes, Compounds And Reactions", Institute For themical Research and Graduate School Of Agricultural Sciences, Kyoto University, 1999 Dxford University Press, Nucleic Acids Research, Vol. 27, No. 1, pages 377-379. |  |   |          |  |  |  |
|                | C12          | Research and Gra                        | Goto et al., "LIGAND: Chemical Database For Enzyme Reactions", Institute For Chemical Research and Graduate School Of Agricultural Sciences, Kyoto University, Oxford Universit Press, Bioinformatics, Vol. 14, No. 7, 1998, pages 591-599.               |  |   |          |  |  |  |
| 7              | _C13         | Ermolaeva et al., Genetics, Vol. 20,    |   |  | Gene Expression Arrays", Natur  | e        |  |  |  |
|                |              |   | _1  |  | 4   |          |  |  |  |
|                | NER:         | 21                                      | 1194  | DATE CONSID  | ERED: 05/   | 02       |  |  |  |

| •         | •                           |   |   |  | ` •   | Page 4 of                      |  |  |  |  |
|-----------|-----------------------------|---|---|--|---|--------------------------------|--|--|--|--|
| Form P    | ΓΟ-1449                     | (modified)  |   | Atty. Docket No.   | Serial No.  |                                |  |  |  |  |
|           |                             | d Trobliandona for  | 4   | 00-368-A<br>Applicant  | 09/768,686  | <del></del> +-                 |  |  |  |  |
| LAST OF P | arentz atı                  | d Publications for  | whbrican 3  | whiteen  |   |                                |  |  |  |  |
| WINFO     | RMATIO                      | N DISCLOSURE ST   | TATEMENT  | William B. Busa  |   |                                |  |  |  |  |
| 1         |                             |   |   | Filing Date:   | · Group:  |                                |  |  |  |  |
|           |                             | everal sheets if occesse  |   | January 24, 2001   | 2153<br>Other                                     | 4-4                            |  |  |  |  |
| ~         | s. Patent<br>See P          | Documents   |   | atent Documents re Page 2  | See Pa  |                                |  |  |  |  |
| MESTY     | 3667                        | -E - 1  |   |  |   |                                |  |  |  |  |
|           | )ther                       | Art (Includin   | a Author.   | Title, Date Per  | tinent Pages,                                     | Etc.)                          |  |  |  |  |
| Exam.     | Ref.                        | <del>``</del>   | <del>-</del> -  | Citation   |   |                                |  |  |  |  |
| init.     | Des.                        |   |   |  |   |                                |  |  |  |  |
| Ą         | C14                         | Library Design",<br>574.  | Affymax Resear  | Fingerprinting, 1. Applich Institute, J. Chem. In                        | ıf. Comput. Sci. 1999,                            | 39, pages 569-                 |  |  |  |  |
|           | CIS                         | Fusion Of Knowl<br>Institute, Drug Do   | Collins et al., "Driving Drug Discovery And Patient Therapy Via The Encapsulation And Fusion Of Knowledge", Momentum Healthcare Ltd, Pharmaceutical Sciences Research Institute, Drug Design And Discovery, 1999, Vol. 16, pages 181-194. |  |   |                                |  |  |  |  |
|           | C16                         | Bio/Technology,   | Mark Collins, "Empiricism Strikes Back: Neural Networks In Biotechnology",<br>Bio/Technology, Vol. 11, February 1993, pages 163-166.  |  |   |                                |  |  |  |  |
|           | C17                         | Current Opinion   | Hopfinger et al., "Extraction Of Pharmacophore Information From High-Throughput Screen Current Opinion In Biotechnology, 2000, 11, pages 97-103.  |  |   |                                |  |  |  |  |
|           | C18                         | Peter A. Hunt, "QSAR Using 20 Descriptors And TRIPOS' SIMCA", NRC Terlings Park, Journal Of Computer-Aided Molecular Design, 1999, 13, pages 453-467. |   |  |   |                                |  |  |  |  |
|           | C19                         | To Knowledge D  | iscovery in Med   | Knowledge Evolution:<br>icine", German Researce<br>ine_1998_37, pages 49 | th Center For Amificia                            | ation Approach                 |  |  |  |  |
|           | C20                         | Mars et al., "Kno<br>Med Decis Maki   | wledge Acquisit   | ion And Verification To<br>s 6-11.                                       | ools For Medical Expe                             | ;rt Systems",                  |  |  |  |  |
|           | C21                         | Studies", Physica<br>1999, 42, pages 5  | I And Theoretics<br>573-583.  | Molecular Field Analy<br>al Chemistry Laborator                          | y, Oxford University,                             | 1. Med. Chem.,                 |  |  |  |  |
|           | C22                         | Sung et al., "Evo<br>Application Of C<br>Med. Chem., 195  | enetic Neural N   | zation in Quantitative Setworks", Department of 1-1530.                  | Structure-Activity Religion of Chemistry, Harvard | ationship: An<br>University, J |  |  |  |  |
|           | C23                         | Validation Study<br>Med. Chem., 199   | Of Two-Dimens<br>27, 40, pages 121  |  | nsional Molecular De                              | scriptors", J.                 |  |  |  |  |
|           | C24                         | A. David Rodrig<br>An Industrial Per  | ues, "Preclinical<br>spective", Pharm   | Drug Metabolism In Ti<br>naceutical Research, Vo                         | he Age Of High-Throu<br>ol. 14, No. 11, 1997, p   | ighput Screenings              |  |  |  |  |
| A         | C25                         | Gorse et al., "Mo<br>264.   | lecular Diversity   | And Its Analysis", DI  | OT Vol. 4, No. 6, June                            | 1999, pages 2                  |  |  |  |  |
| P         |                             |   | 1 111   | DATE CONCE   | enen: 3 Z   | 1                              |  |  |  |  |
| EXAMI     | •                           | - file  | esty/h  | DATE CONSID  |   | <u>6/7</u>                     |  |  |  |  |
| CTATION   | ER; INITIAL<br>IF NOT IN CO | IF REPUBLICE CONSIDER<br>MECHANICE AND NOT C  | LED, WHETHER OF MC<br>CONSIDERED. INCLUD  | T CITATION IS IN CONFORMA<br>E COPY OF THIS FORM WITH I                  | EXT COMMUNICATION TO A                            | BFLICANT.                      |  |  |  |  |
|           |                             |   |   | OSURE STATEME  |   |                                |  |  |  |  |

. .

| Form P                        | TO-144                                  | 9 (modified)  | •                            | Atty. Docket No.                                   | Serial No.   |
|-------------------------------|---|---|------------------------------|--|--|
| iet of P                      | atents er                               | nd Publications for Ap  | micent's                     | 00-368-A<br>Applicant                              | 09/768,686   |
| A31 UI 2                      | -161149 -1                              | ia i soncadous ior Aj   | ppice o                      | Ауулган  |  |
| NFORMATION DISCLOSURE STATEME |   |   |                              | William B. Busa                                    |  |
|                               | filse                                   | several streets if necessary)                                 |                              | Filing Date:                                       | Group:   |
| an A                          |   | Documents   | Foreign I                    | January 24, 2001 Patent Documents                  | 2153<br>Other Art  |
| 29                            | • | Page 1  | •                            | ee Page 2  | See Page 3   |
|                               |   |   |                              |  |  |
| (                             | Other                                   | Art (Including  | Author,                      | Title, Date Per                                    | tinent Pages, Etc.)  |
| Exam.<br>Init                 | Ref.<br>Des.                            |   | · .                          | Citation   |  |
| A                             | C26                                     |   |                              |  | Active Structures By Topomer<br>sibb, J. Med. Chem., 1999, 42, p |
|                               | C27                                     |   |                              | ks In Drug Discovery: h<br>4, 1999, pages 195-208. | lave They Lived Up To Their                                      |
| $\top$                        | C28                                     |   |                              |  | ta Mining, www.datamining.com<br>ataming.com), 2.000             |
| 1                             | C29                                     | Date Mining: An Int   | roduction: C                 | ementine-Working With                              | Health Care,<br>various downloads from this site                 |
| +                             | C30                                     |   |                              | om/scenario/index.html,                            | 1005   |
| +                             | C31                                     | Discover New Drug   | s, Discover S                | yatem, www.syntem.co                               | m, 1999  |
| 1                             | C32                                     | "DIVA Desktop Des<br>Windows NT", Oxfo                        |                              |  | earch For Windows 95, Window                                     |
| 1                             | C33                                     |   |                              | r Discovery Research,<br>and/background.shtml (v   | arious other articles from this si                               |
| '                             | C34                                     | MDL Information S<br>www.mdli.com/cgi/<br>from this site), 26 | dynamic/proc                 | luct.html?uid=\$uid&key                            | =\$key&id=40 (various other ar                                   |
|                               | C35                                     | Tripos, Inc. Discove from this site),                         | ny Research,                 | www.tripos.com/researc                             | hAypapp.html. (various other a                                   |
|                               | C36                                     |   |                              | ted Herring Magazine,<br>//news-feature-du99-bio   | num.html, pages 1-2, 199   |
|                               | C37                                     |   |                              | ces", Silicon Graphics,<br>ess/biraumerik.html, pe |  |
| 7                             | C38                                     | "CS 267 Assignmen<br>gamet.berkeley.edu                       |                              | Design",<br>57/assignment l.html, pa               | ges 1-2, 2000  |
| A                             | _C39                                    | "Cray And BioNum<br>Diseases", www.cra                        | erik Pharmac<br>y:com/featur | euticals: Engineering M<br>es/bionumerik.html, pag | ore Rapid Cures For Today's is 1-3, 2000                         |
|                               |   |   | in                           |  |  |
| Exami                         | NER: 🦠                                  |   | III.                         | DATE CONSIDI                                       | RED: 2/2/  |
|                               | <u>c</u>                                |   | <u> </u>                     | <u> </u>   | CE WITH MPEPGOD, DRAW LINE THROW                                 |

C: 9504(CTC)(FILDOC)

| ronn r  | 10-144       | 9 (modified)   |                                    | Atty. Docket No.<br>00-368-A  | Serial No.<br>09/768,686  |             |  |  |  |  |
|---|--------------|--|------------------------------------|---|---|-------------|--|--|--|--|
| List of P   | atents an    | d Publications for A   | pplicant's                         | Applicant   |   |             |  |  |  |  |
| <b>EX</b> NEC   | RMATIO       | N DISCLOSURE STA   | ATEMENT                            | William B. Busa   | _   |             |  |  |  |  |
|   | (Use se      | everal ehects if necessery   | •                                  | Filing Date:  | Group:<br>2153  |             |  |  |  |  |
| gj.   |              | Documents  |                                    | January 24, 2001 Patent Documents   | Other Art   |             |  |  |  |  |
| A ERECT   | See P        | age I  |                                    | ee Page 2   | See Page 3  | _           |  |  |  |  |
|   | <u></u>      | A - Un alredia   | Author                             | Title Pate Red  | inont Borgo Eta \   | <del></del> |  |  |  |  |
|   |              | Art (including   | Author,                            |   | inent Pages, Etc.)  |             |  |  |  |  |
| Exam.<br>Init.  | Ref.<br>Des. |  |                                    | Citation  |   |             |  |  |  |  |
| ٠٨  | C40          | "BioNumerik Repo   | erts Preclinical                   | Antitumor Data On Two   | Novel Supercomputer Engineered                                    |             |  |  |  |  |
| A   |              | Anticancer Agents www.prostatecance  | At 89" Annus<br>r.cam/otherin      | I AACR Conference",<br>fo/story2-eacs.html-ssi, pi                            | Ages 1-3, 1918  |             |  |  |  |  |
| 1   | C41          | "Agile Business Rule Processing", The Haley Enterprise, Inc., 1999, pages 1-9.   |                                    |   |   |             |  |  |  |  |
|   | C42          |  | gement And K                       | nowledge Automation Sy  | stems", Gallagher Financial Syste                                 | m,          |  |  |  |  |
|   | C43          | Various pages from   | www.haley.c                        | om/4013219860515857/0   | 000025120WhitePapers.html, etc.                                   | 200         |  |  |  |  |
| 1   | C44          | C44 Arbour Group, Saftware Specialists To The Pharmaceutical And Medical Device Industries, www.arbourgroup.com, (various other articles from this site), 200 C  |                                    |   |   |             |  |  |  |  |
|   | C45          | Nanodesign - Partners In Drug Discover, EMD Facts-Evolutionary Molecular Dasign, www.nanodesign.com/EMD_facts.htm, (various other articles from this site), 2000 |                                    |   |   |             |  |  |  |  |
|   | C46          | BIOREASON - A<br>(various other artic  | utomated Reas<br>les from this s   | oming Systems For Drug<br>ite), 2000  | ning Systems For Drug Discovery, www.bioreason.com,               |             |  |  |  |  |
| -   | C47          | Next Generation S<br>www.innaphase.co  | cles from this site), 2000         |   |   |             |  |  |  |  |
| C48 LION Bioscience - Genomies, Informatics, Solutions, ww.lion-ag.de, (various other from this site), 2000 |              |  |                                    |   |   |             |  |  |  |  |
|   | C49          | Inpharmatica - We from this site),   | nformatics, www.inphare            | armatica.co.uk, (various other articles                                       |   |             |  |  |  |  |
|   | C50          | www.synomocs.co  | m/m/products                       | wledge-Led R& D Projects", Synomics,<br>/projectexplorer.htm, pages 1-3, 2000 |   |             |  |  |  |  |
| T   | CSI          | PharMatrix - Prov<br>Pharmaceutical Di<br>site), 2000  | iding Informat<br>scovery & De     | ion, Knowledge & Project<br>velopment, www.base4.co                           | t Management Solutions For<br>m, (various other articles from thi | <u> </u>    |  |  |  |  |
| 7   | C52          | Rowe et al., "Artif<br>And Emerging Te   | icial Intelligen<br>chnologies", P | ce in Pharmaceutical Pro-<br>STT Vol. 1, No.5, August                         | fuct Formulation: Neural Computi<br>1998, pages 200-205.          | ng          |  |  |  |  |
| A   | _C53         | Rowe et al., "Artis<br>And Expert System   | icial Intelligen<br>ns", PSTT Vol  | ce in Fharmaceutical prod. 1, No. 4, July 1998, pag                           | hret Formulation: Knowledge-Bas<br>es 153-159.                    | ed          |  |  |  |  |
|   |              | <del></del>  | - 17×1 L                           | <del></del>   |   | +           |  |  |  |  |
| EXAMI   | NER:         | - DR   | KH                                 | DATE CONSIDE  | RED: 2/26/11)   | - }         |  |  |  |  |